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Serial Number: 10/520,222

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day : Friday Date: 11/17/2006

Time: 14:13:54

Inventor Information for 10/520222

Inventor Name	City	State/Country	
JURANITCH, JAMES C.	OCONOMOWOC	WISCONSIN	
OLSCHEFSKI, ROBERT D.	NEW HUDSON	MICHIGAN.	
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	T-7-0	10000000	101	70/0/0		T
1	US	20060328	Coupler	73/862.31		Juranitch
	7017426		arrangement		•	James C.
•	B2		for isolation			et al.
			arrangement		•	
			for system			
			under test			
1	US	20060124	Method of	29/407.05	29/407.09;	Juranitch
	6988302		verifying		29/407.1;	James C.
	B2		the quality		29/705;	et al.
			of a press-		29/709;	
			fit operation		29/714;	
			1		29/718;	
•					73/865.8	
1	US	20050412	Isolation	73/118.1		Juranitch
	6877368		and loading			James C.
	B2		arrangement			et al.
			for			
·			differential			
			gear system			
			under test			
1	US	20040810	Coupler	73/862.08		Juranitch
_	6772644		arrangement		•	James C.
	B2.		for isolation			et al.
	22		arrangement			
			for system			
	-10		under test			
1	US	20040629	Press	29/705	29/407.05;	Juranitch
-	6754948	200.0025	operation		29/407.1;	James C.
	B2		verification		29/709;	et al.
			system		29/714;	
	1		by Scenii		29/718;	
					73/865.8	
1	US	20040518	Noise	73/116		Juranitch
	6736002		testing			James C.
	B2		system with			
	52		temperature			
			responsive	,		
			sensitivity			
1	US	20031216	Isolation	73/862.322		Juranitch
•	6662669	20031210	arrangement	13,002.322		James C.
	B2		for system			et al.
			under test			Ct ai.
1	US	20030225	Isolation	73/862.322		Juranitch
1	6523422	20030223	arrangement	13/002.322	·	James C.
						1
	B1	1	for system	ŀ		et al.

	US 6490775 B1	20021210	Press operation verification system	29/407.05	29/407.08; 29/407.1; 29/718	Juranitch; James C. et al.
1	US 6405419 B1	20020618	Engine valve and seat burnishing system	29/90.01	123/188.8; 29/705; 29/888.42; 29/888.44; 73/47	Juranitch; James C. et al.
1	US 6393902 B1	20020528	Noise testing system with temperature responsive sensitivity	73/116		Juranitch; James C.
1	US 6389888 B1	20020521	Isolation and loading arrangement for differential gear system under test	73/118.1		Juranitch; James C. et al.
1	US 6182515 B1	20010206	Coupler arrangement for isolation arrangement for system under test	73/862.08	192/37	Juranitch; James C. et al.
1	US 6170326 B1	20010109	Signal processing system for energy transfer arrangement under test	73/162	73/635; 73/862.322	Juranitch; James C. et al.
1	US 5388453 A	19950214	Method and apparatus for measuring evaporative vehicle emissions	73/117.1	73/23.31	Ratton; Kenneth et al.